

**Amendment to Claims**

Claims 1-135 (cancelled).

136. (Previously presented) A location-relevant service system comprising a location-relevant service server for receiving and storing location information of a first mobile device, wherein the first mobile device comprises a receiver for determining the location information of the first mobile device, wherein:

the first mobile device is coupled via a first communications link to a second mobile device;

the coupled first and second mobile devices are coupled via a second communications link to the location-relevant service server such that:

the location-relevant service server is connected to receive the location information of the first mobile device via the second communications link;

the location-relevant service server is connected to receive a request for the location-relevant service from the second mobile device via the second communications link, the location-relevant service being associated with a specified position; and

the location-relevant service server is connected to pass the requested location-relevant service to the second mobile device via the second communications link based on the position of said first mobile device.

137. (Previously presented) The location-relevant service system of Claim 136 wherein the second communications link connects directly to the first mobile device, and information is passed to the second mobile device via the first mobile device.

138. (Previously presented) The location relevant service system of Claim 136 wherein the second communications link connects directly to the second mobile device, and information is passed to the first mobile device via the second mobile device.

139. (Previously presented) The location relevant service system of Claim 136 wherein the request for location-relevant service by the second mobile device comprises the location of the first mobile device as an authentication for the request.

140. (Previously presented) The location relevant service system of Claim 136 wherein the first mobile device is mounted in a motor vehicle and the second mobile device comprises a wireless telephony handset transceiver.

141. (Previously presented) A method of providing location-relevant service, wherein a location of a first mobile device is determined and provided to a location-relevant service server, wherein:

the first mobile device is coupled via a first communications link to a second mobile device; and

the coupled first and second mobile devices are coupled via a second communications link to the location-relevant service server;

the method comprising:

receiving at the location-relevant service server, via the second communications link, the location information of the first mobile device;

receiving at the location-relevant service server, via the second communications link, a request from the second mobile device for the location-relevant service, the location-relevant service being associated with a specified position; and

passing from the location-relevant service server to the second mobile device, via the second communications link, the requested location-relevant service based on the position of said first mobile device.

142. (Previously presented) The method of Claim 141 wherein the second communications link connects directly to the first mobile device, and information is passed to the second mobile device via the first mobile device.

143. (Previously presented) The method of Claim 141 wherein the second communications link connects directly to the second mobile device, and information is passed to the first mobile device via the second mobile device.

144. (Previously presented) The method of Claim 141 wherein the request for location-relevant service by the second mobile device comprises the location of the first mobile device as an authentication request.

145. (Previously presented) The method of Claim 141 wherein the first mobile device is mounted in a motor vehicle and the second mobile device comprises a wireless telephony handset transceiver.

146-179. (Canceled)